-Detail B

Detail C

4

See Sheet 7 for Post Spacing

Holders at ±2′-0″ cts.

-Knuckle end

9 Gauge wire, 2" mesh

BICYCLE RAILING

Edge of path—-

 \bigcirc

DETAIL "D"

(West corner shown - east corner similar)

- C back wall

Seg. Block Wall

chain link fabric, typ.

- HSS 1^{l}_{4} " \times 3^{l}_{4} " \times 1^{l}_{8} " \times 3^{l}_{4} " long holders (typ.)

P 4" x 2" x 212"

−¼" x¾" Stretcher Bar

Detail A

ţ;

Chain Link Fence-

Front face of abutment backwall.-

Drill and Tap 38" HHCS, typ.

Bent Plate 4" x 3" x 2½" x

Attach to post with 5-3/8"

cap screws at ±12" cts.

(4'-4" long)

NOTES

Railing shall be according to Section 509 of the Standard Specifications, except as noted, and will be paid for at the Contract Unit Price per foot for Bicycle Railing.

The 9 gauge fabric ties shall be according to Article 1006.27 (d) of the Standard Specifications.

Installation of the chain link fabric shall be according to Section 664 of the Standard Specifications.

Hollow structural sections shall conform to the requirements of ASTM designation A 500, Grade B, structural steel tubing.

All other steel shapes and plates shall conform to the requirements of AASHTO M 270 Grade 36.

The chain link fabric shall be placed along Bicycle Side as shown on Section A-A.

Stretcher bars shall be used at all four sides of each panel. If the option of drilling and epoxy grouting the anchor rods is chosen, the Contractor shall use the capsule or the adhesive cartridge type anchor rods that have been previously tested and given a prior approval by the Department. The Contractor shall install these anchor rods in pre-drilled holes according to the manufacturer's recommendations and procedures. The capsule or the adhesive cartridge shall be sealed with pre-measured amounts

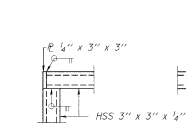
of the adhesive chemical.

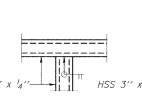
Space reinforcement to miss anchor rods.

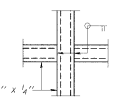
All posts, railing, splices, anchor devices, and bent plates shall be galvanized after shop fabrication according to AASHTO M 111 and ASTM A 385. All bolts, nuts, washers, and anchor rods shall be galvanized according to AASHTO M 232 except stainless steel bolts as noted.

Vent holes for galvanizing shall be placed in the posts and rails at locations that will not allow the accumulation of moisture in the members.

The chain link fabric shall conform to the requirements of Article 1006.27(a)(1)a, b or c of the Standard Specifications.







DETAIL A

- HSS 3" x 3" x 4"

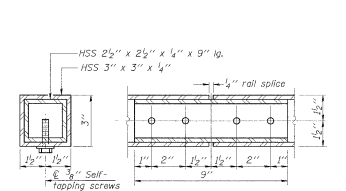
BASE P

(on abutment backwall)

x 15" Slotted Holes

<u>DETAIL B</u>

DETAIL C



HSS 3" x 3" x 4" (Typ.)

HSS 1^{l}_{4} " x 3^{l}_{4} " x 8^{l}_{8} " x 3^{l}_{4} " lg. Holders (Typ.)

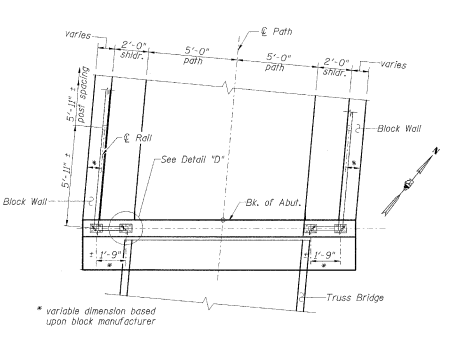
 $\frac{1}{4}$ " x $\frac{3}{4}$ " Stretcher Bar, typ.

—Drill & Tap-³8″ HHCS, typ.

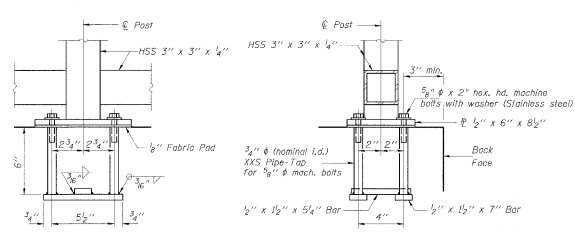
-P 4" x 2" x 212", typ.

SECTION A-A

RAIL SPLICE



RAILING PLAN AT NORTH ABUTMENT



In lieu of the cast-in-place anchor device shown, the Contractor has the option of drilling and epoxy grouting $^5g''$ ϕ anchor rods. Embedment shall be according to the manufacturer's specifications.

ANCHOR BOLT DETAILS (along abutment backwall)

BICYCLE RAILING
(Billied on sheet 7)

RAILING PLAN AI I

BICYCLE RAILING

FR-420 Sheet 14 of 21